## **Worksheet 5. Application Summary**

				y the public of reque et cannot be claimed		tical use ex	emptions beyond the 2005 phase				
1.	1. Consortium Name: 2. Location:		Michigan Eggplant Growers Michigan, USA								
2.											
3. Crop:		Eggplant									
	Pounds of Met Bromide Reque	•	2007	8,375	lbs.						
	Acres Treated	with Methy	yl		-						
5.	Bromide		2007	78	Acres						
	•	-		nal years, reason fo tive alternatives fo	_		sici. Michigan State University				
	has an active research program, and is making progress in disease management.										
	2006	8,710	lbs.	Area Treated	8	1A	cres				
	2007	8,375	lbs.	Area Treated	78	8A	cres				
	2008	8,375	lbs.	Area Treated	78	8 4	cres				

Place an "X" in the column(s) labeled "Not Technically Feasible" and/or "Not Economically Feasible" where appropriate. Use the "Reasons" column to describe why the potential alternative is not feasible.

Potential Alternatives	Not Technically Feasible	Not Economically Feasible	Reasons  Efficacy unproven or inconsistent, plant back restriction too long.			
1,3-Dichloropropene, Chloropicrin	х					
1,3-D, Chloropicrin, Pebulate	×		Not effective			
1,3-D, Metam Sodium	x		Efficacy unproven or inconsistent, plant back restriction too long.			
Basamid	х		Not effective			
Basamid, Solarization	x		Not effective. Climate in Michigan is too cold for solarization.			
Metam Sodium	x		Efficacy unproven or inconsistent, plant back restriction too long.			
Metam Sodium, Crop Rotation	X		Efficacy unproven or inconsistent, plant back restriction too long.			
Methyl lodide	х		Not registered in USA. Efficacy unproven or inconsistent			
Propargyl Bromide	x		Not registered in USA.			
Biofumigation	х		Efficacy is not proven, requires solarization			
Solarization	х		Climate in Michigan is too cold for solarization.			
Solarization, Fungicides	х		Climate in Michigan is too cold for solarization. Documented fungicide resistance.			
Steam	х		Not technically feasible for large scale agriculture.			
Biological Control	х		Efficacy is not proven.			

over Crops, Mulching	Х	Not effective, already used in commercial production.	
rop Residue, Compost	x	Not tested against P. capsici, and efficacy can vary regionally.	
rop Rotation, Fallow	х	Not effective, pathogens long-lived, already used in commercial production.	
ndophytes	x	Efficacy is not proven.	
looding, Water Management	х	Flooding is not feasible, trickle and raised beds are used, but frequent heavy rains favor disease.	
eneral IPM	x	Utilized by growers, but is not adequate for disease control.	
rafting, Resistant Rootstock,	х	Resistant rootstock has not been identified. Would not be effective against root rot.	
lant Breeding	х	Resistant germplasm has not been identified.	
rganic Amendments, Compost	х	Not tested against P. capsici.	
lanting Time	х	Not effective, P. capsici is a problem year-round.	
lowing and Tillage	х	Not tested against P. capsici.	
!esistant Varieties	х	Resistant varieties have not been identified.	
oilless Culture	х	Volcanic ash, rockwool are not viable alternatives for large-scale production in Michigan USA.	
ubstrates, Plug Plants	х	Primary pathogens are not disseminated on seed or transplants.	

EPA Form # 7620-18a Pre Plant